

09605044-062700

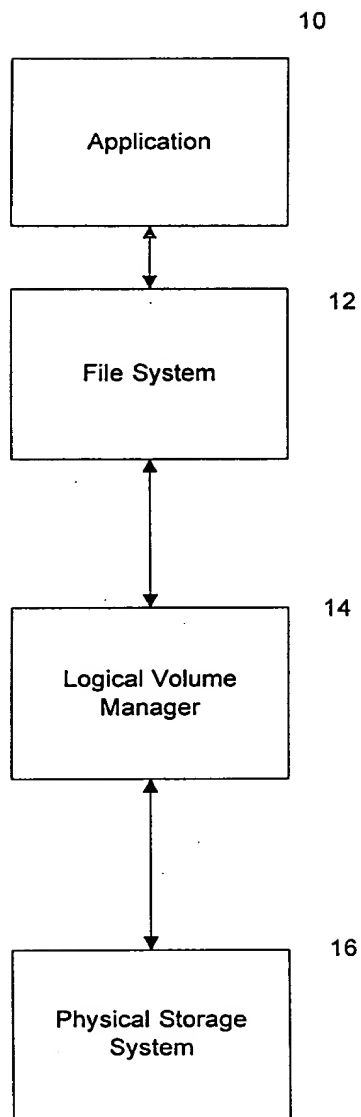


FIG. 1 (PRIOR ART)

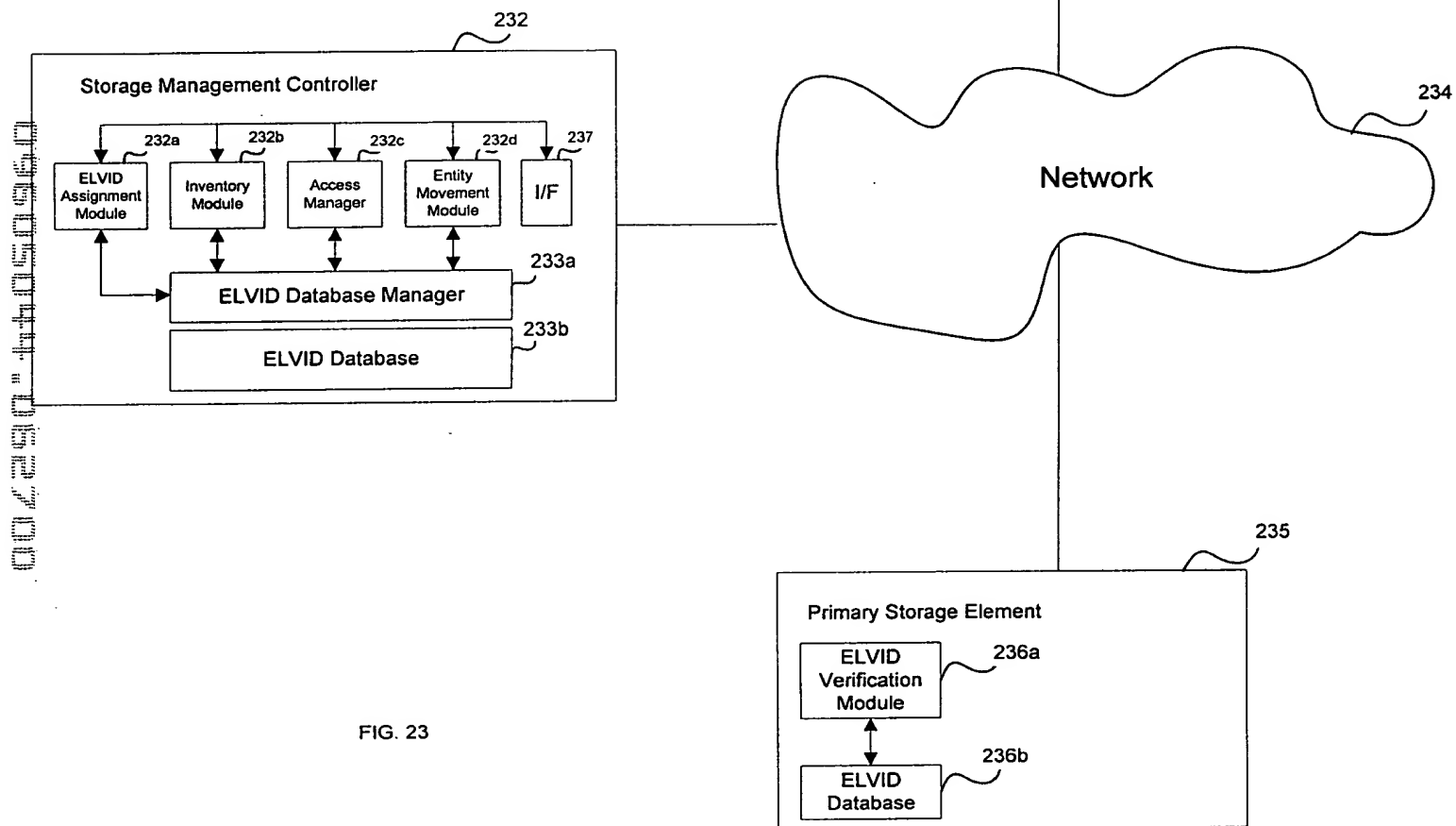


FIG. 23

002290" 44050960

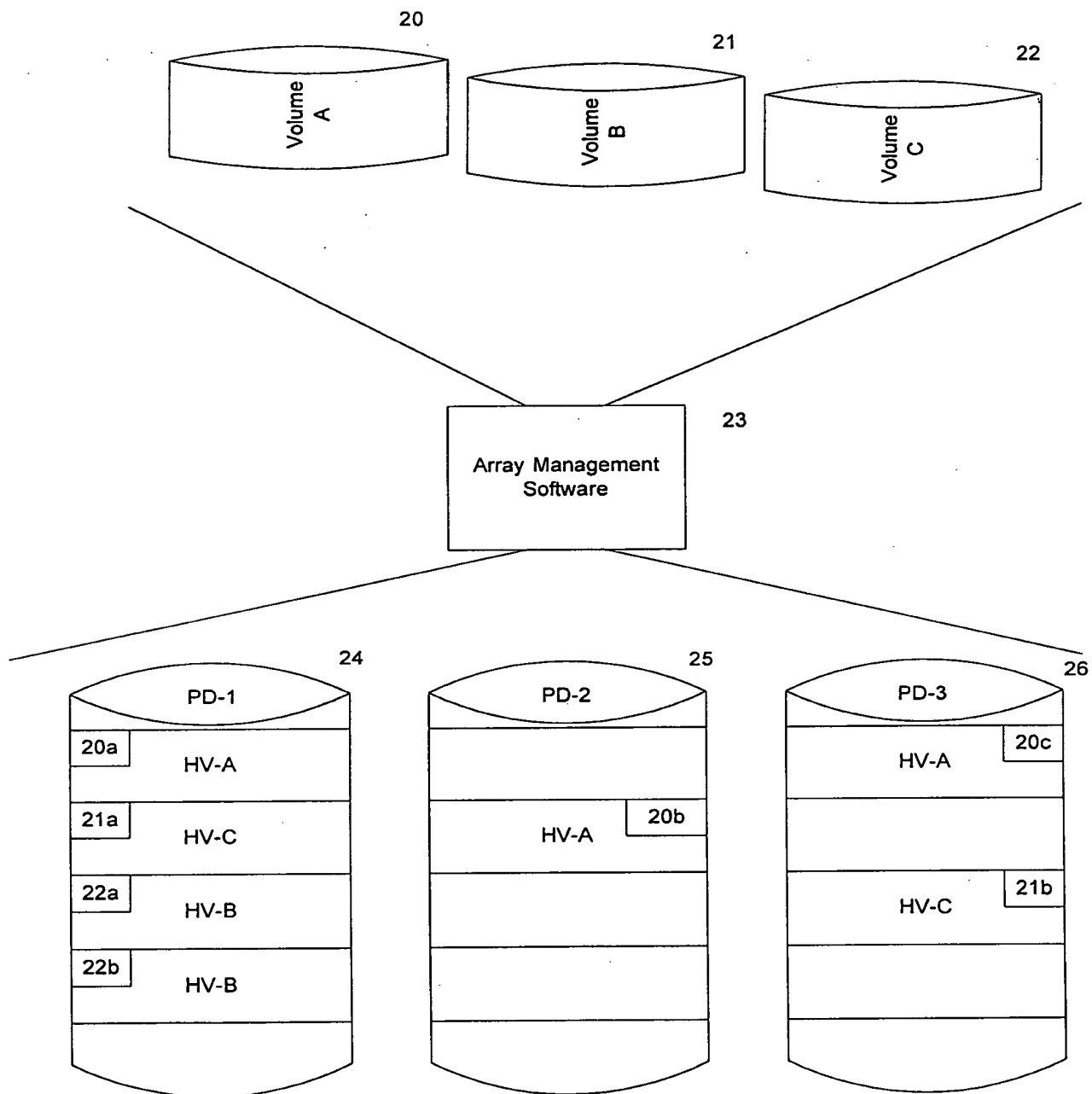


FIG. 2A (PRIOR ART)

002290" 44050960

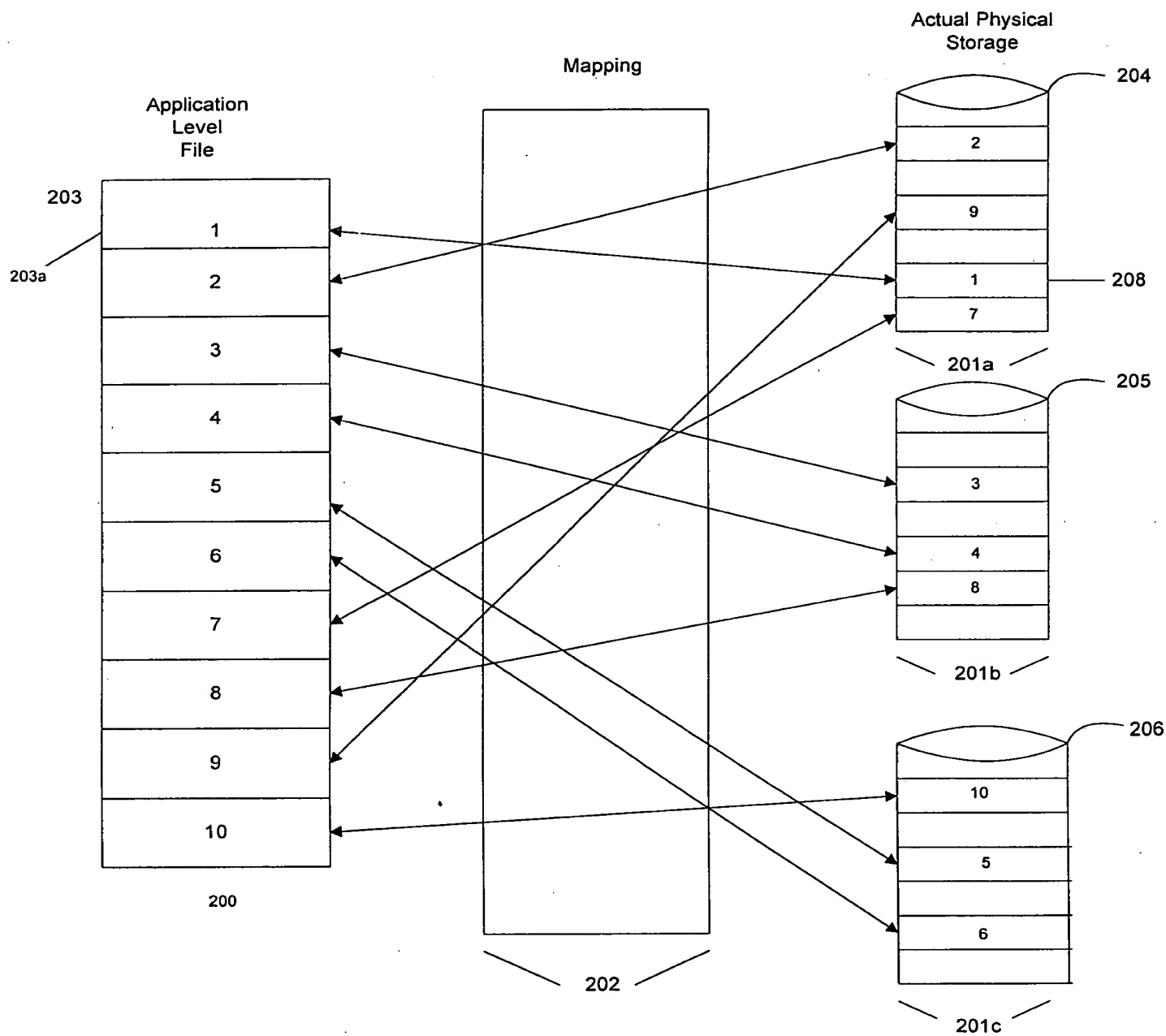


FIG. 2B

002290-44050960

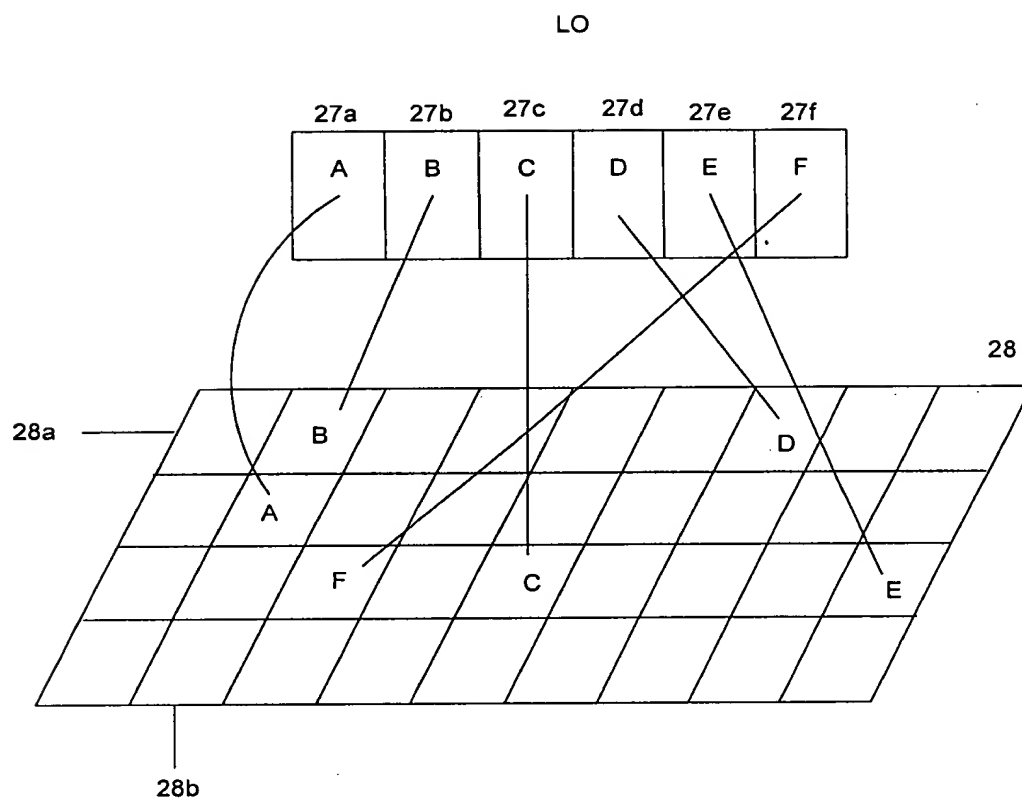


FIG. 2C

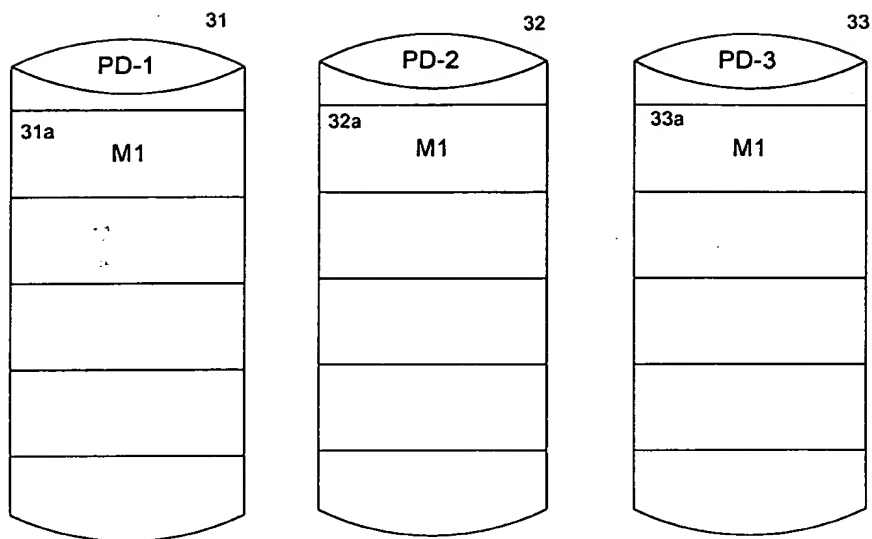


FIG. 3A PRIOR ART

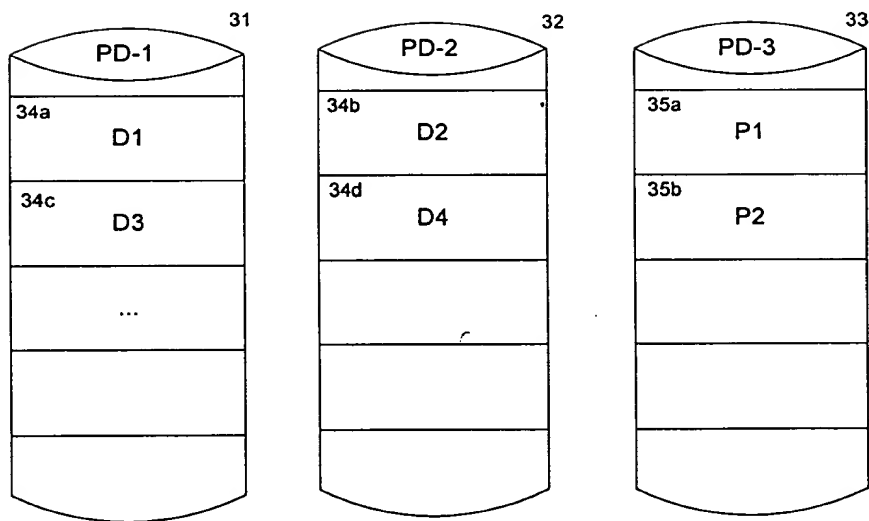


FIG. 3B PRIOR ART

002290" 44050960

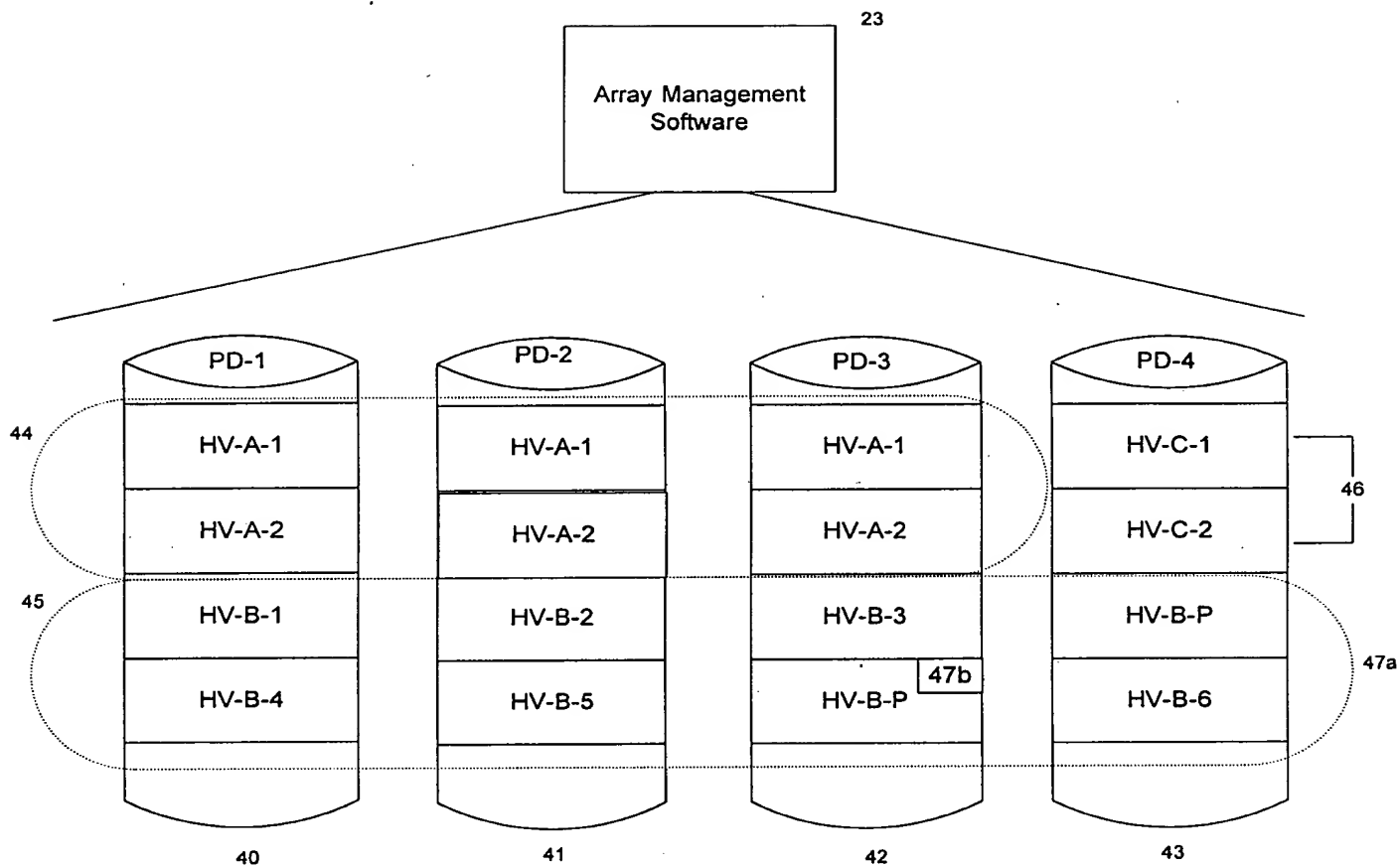


FIG. 4 (PRIOR ART)

The diagram illustrates a backup architecture. A horizontal line with arrows at both ends represents a network or bus. A vertical line connects the left side of this bus to a box labeled "Client". The number "50" is positioned to the left of the "Client" box. Another vertical line connects the right side of the bus to a box labeled "Backup storage system". The number "54" is positioned to the right of the "Backup storage system" box. Below the "Client" box, another vertical line connects it to a box labeled "Storage System". The number "52" is positioned to the right of the "Storage System" box.

FIG. 5



004290" 44050960

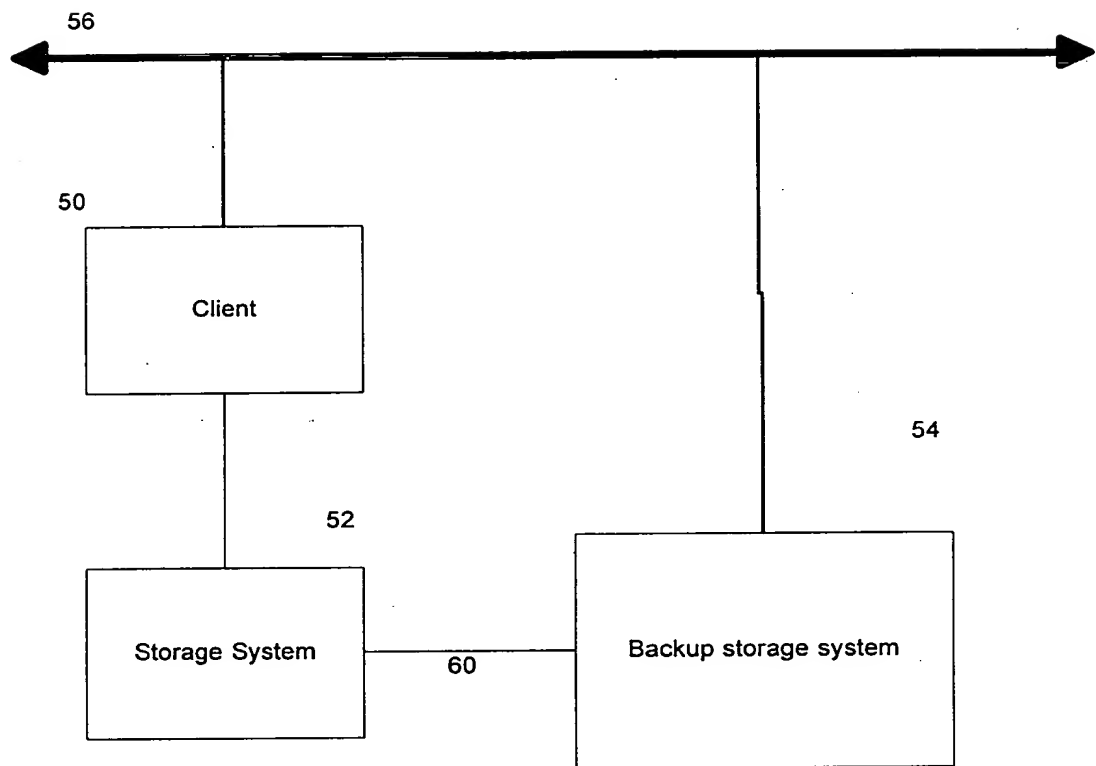


FIG. 6

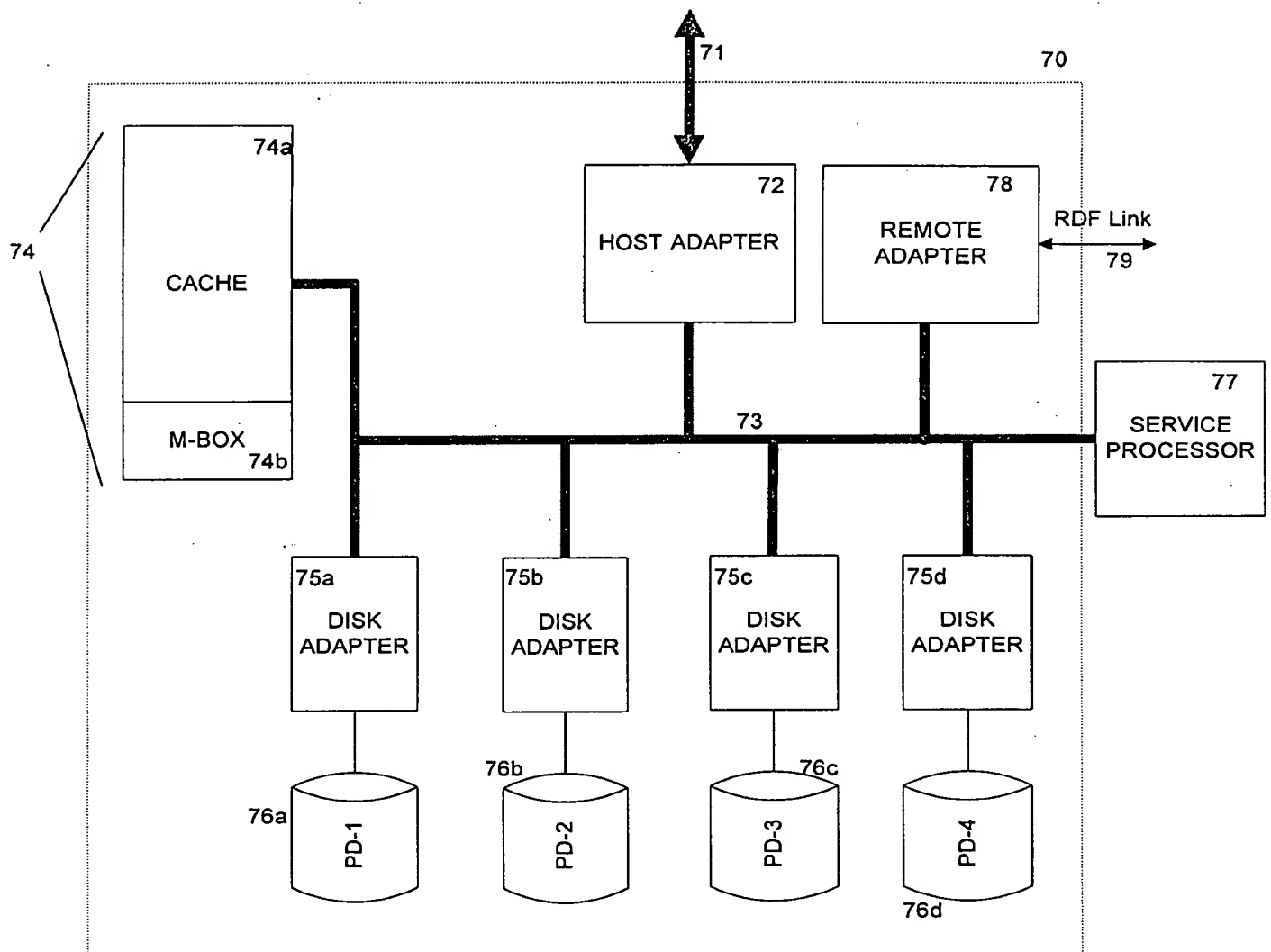


FIG. 7

09605044-062700

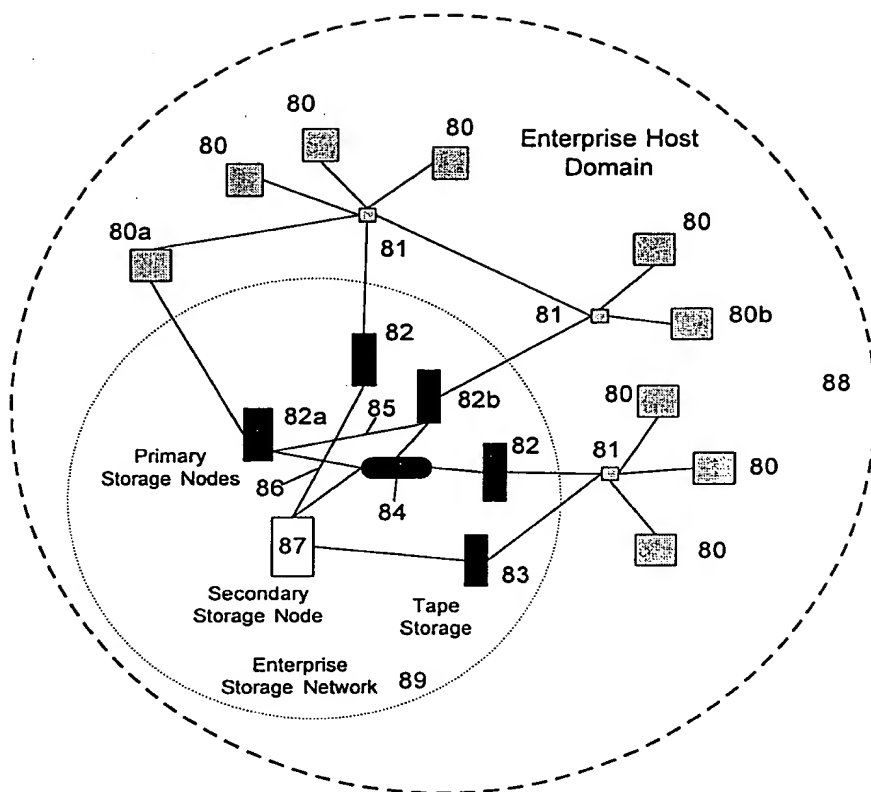


FIG. 8

002290-4450960

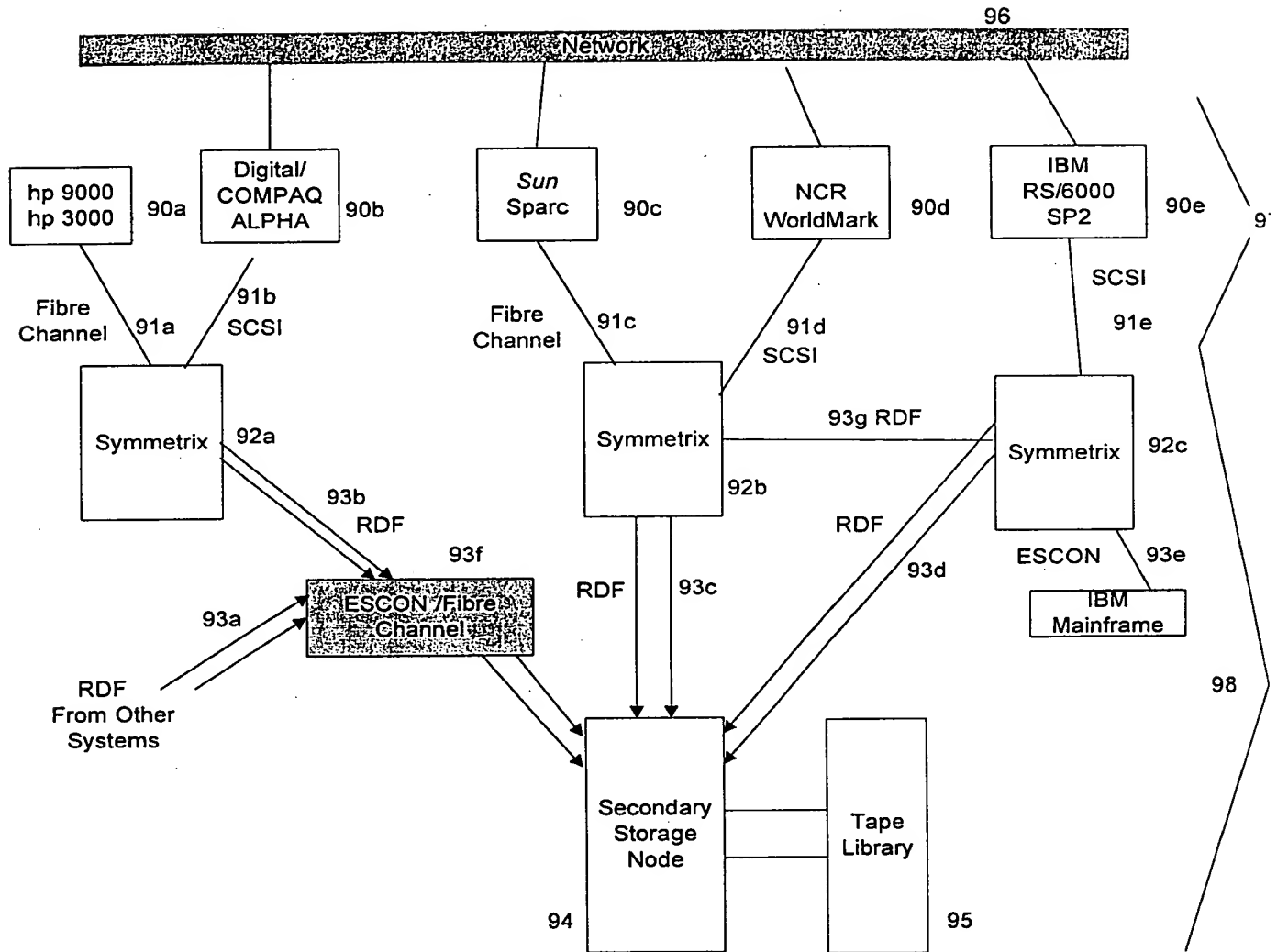


FIG. 9

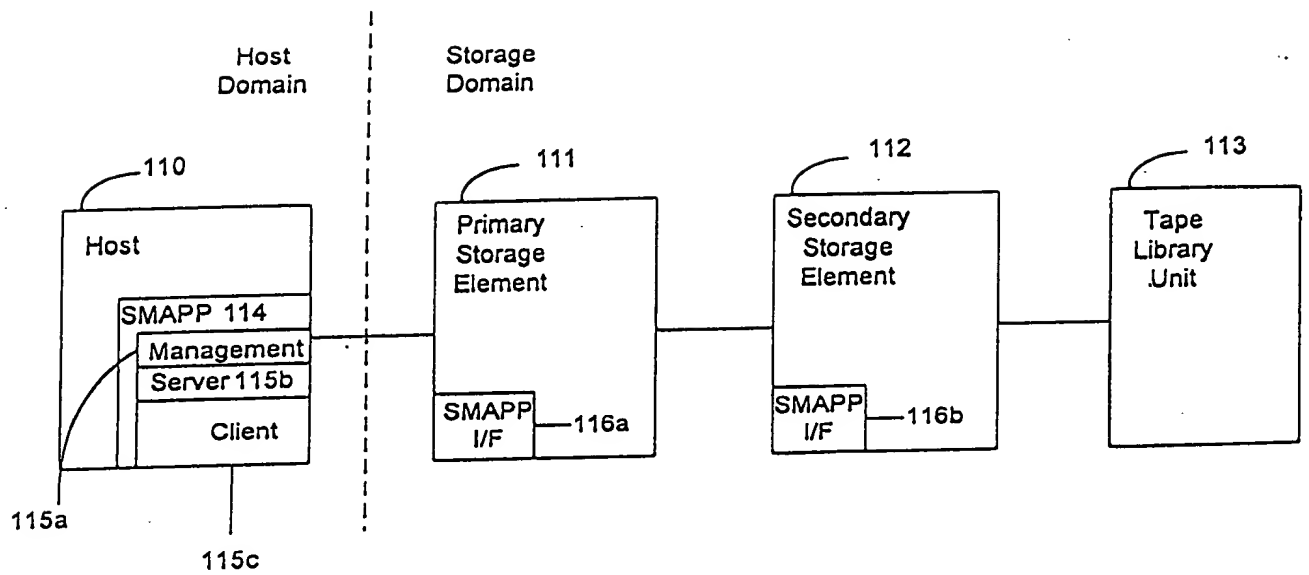


FIG. 10

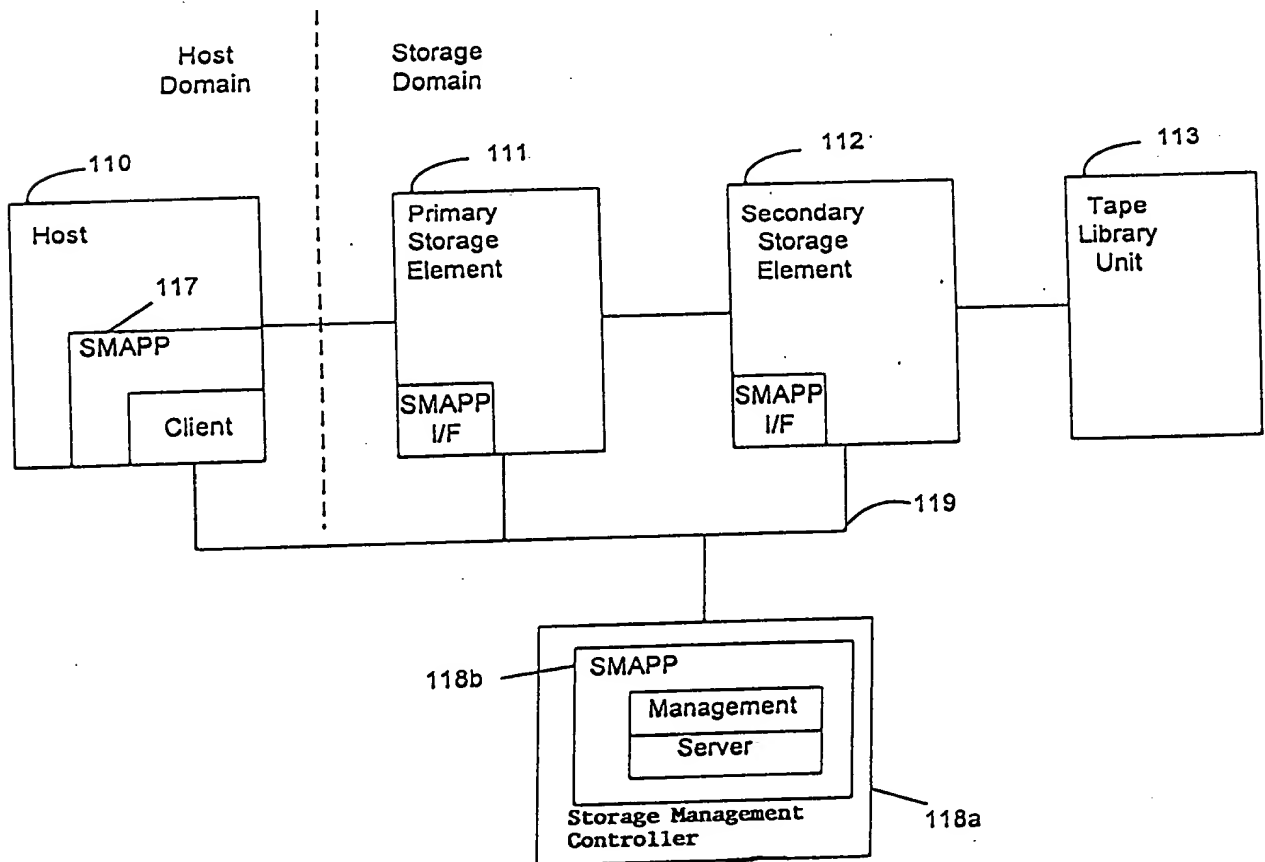


FIG. 11

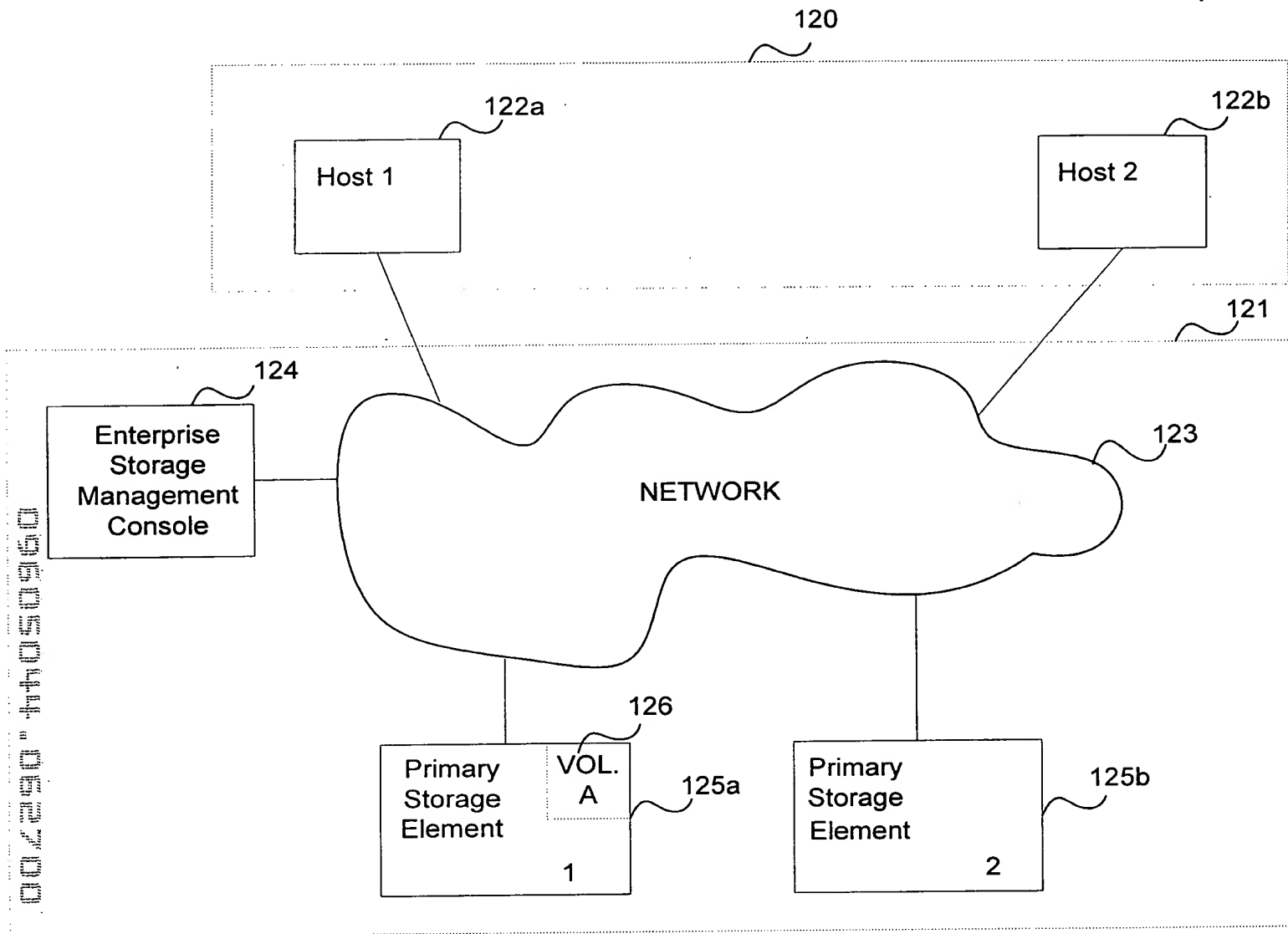


FIG. 12

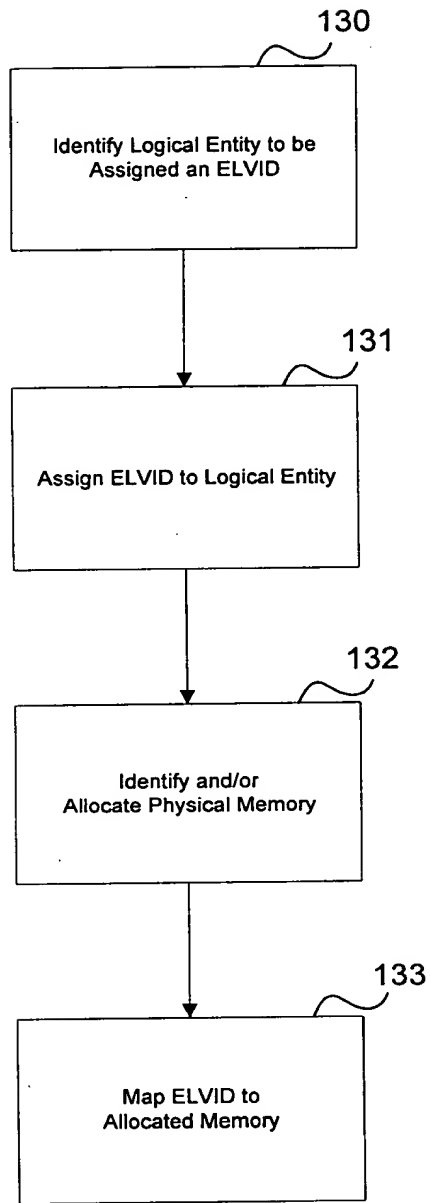


FIG. 13

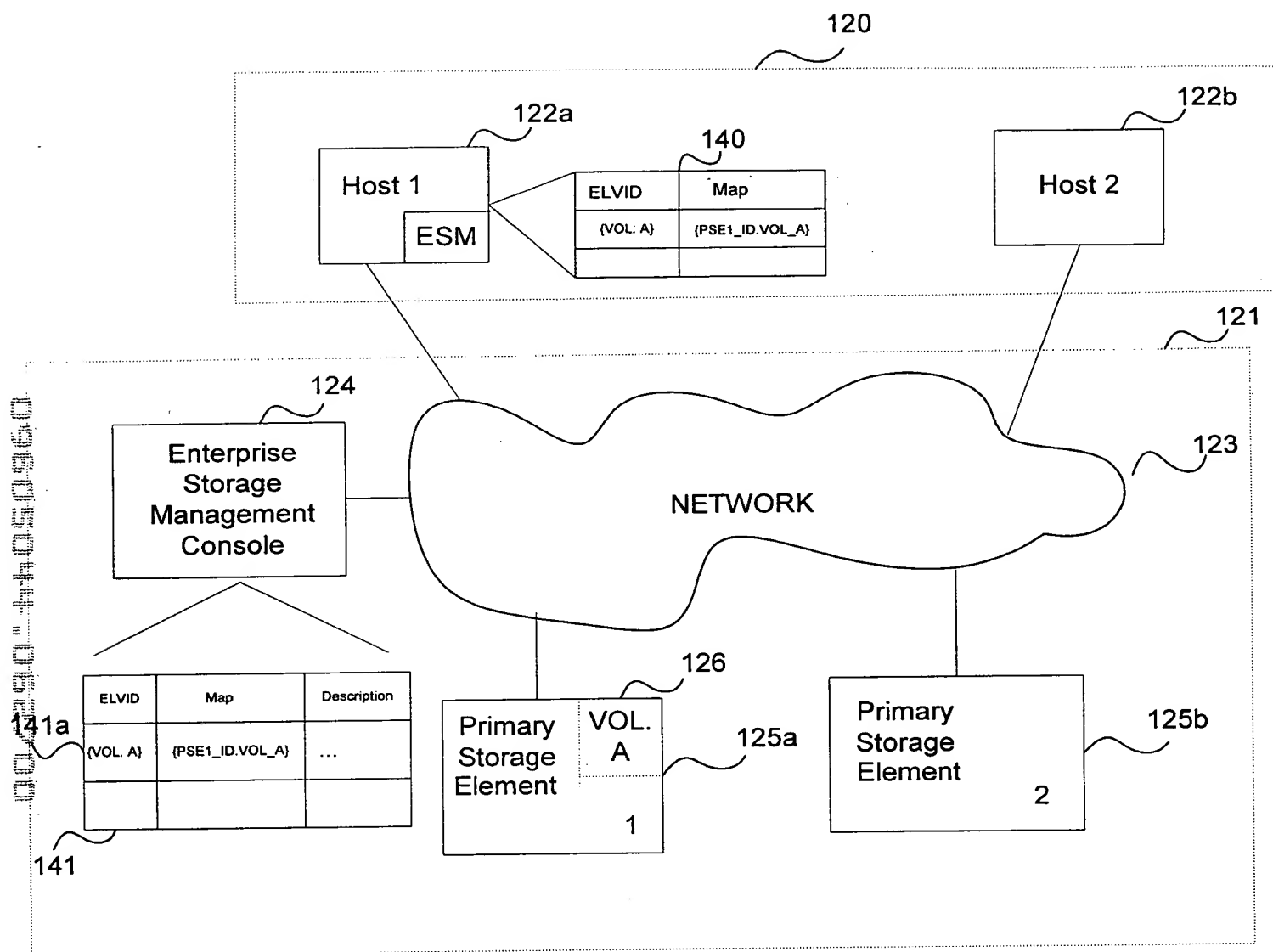


FIG. 14



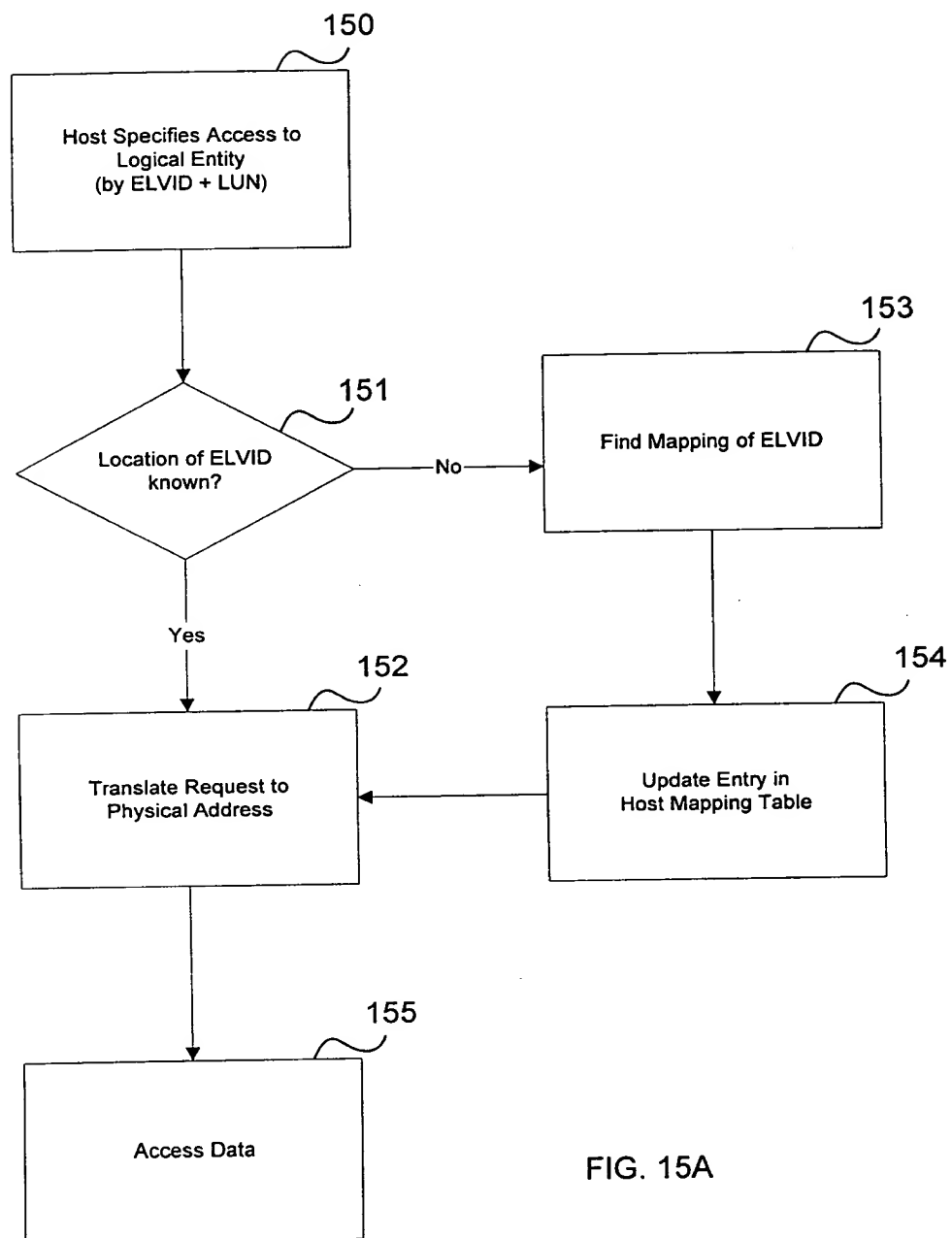


FIG. 15A

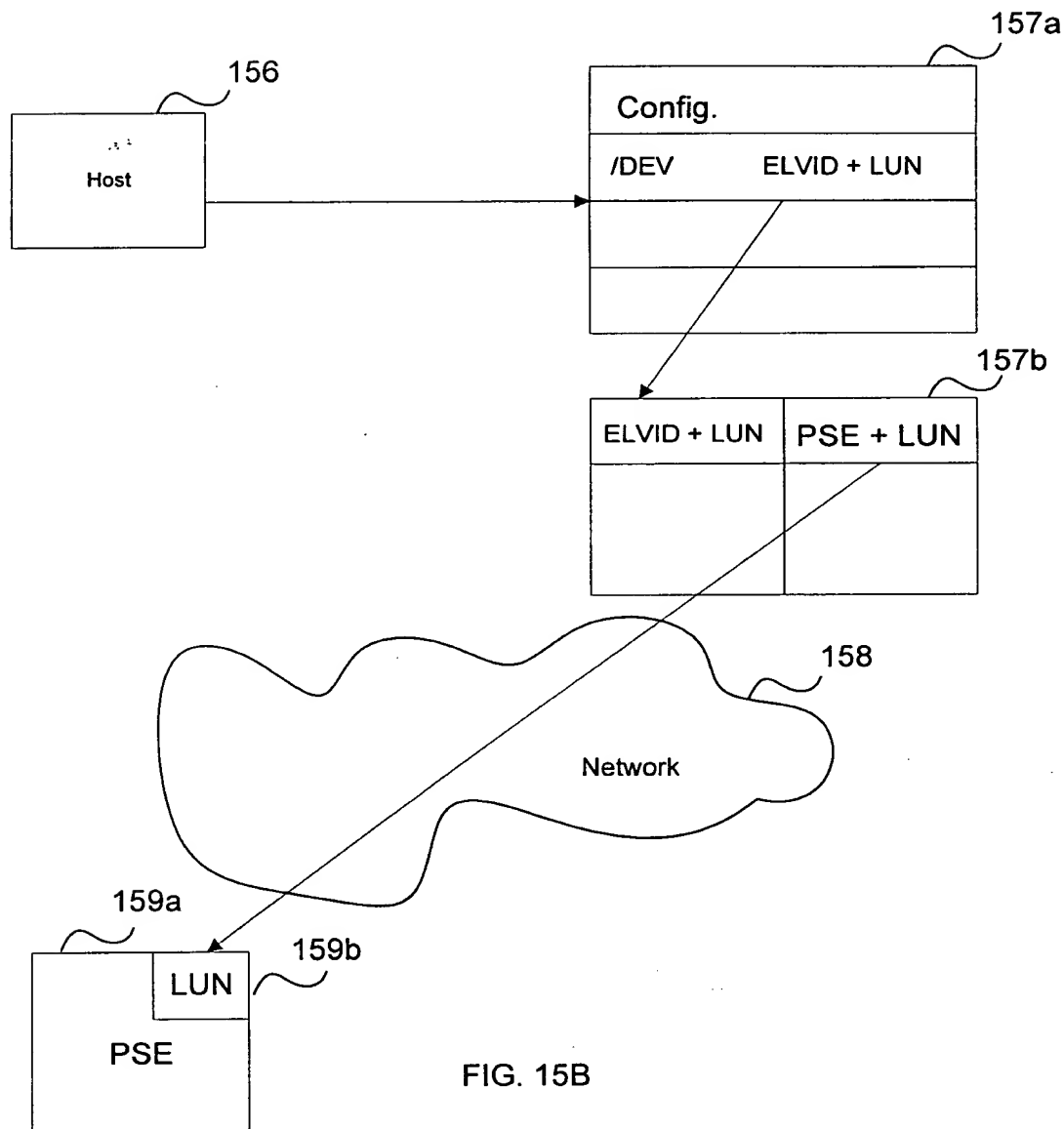


FIG. 15B

09605044-052700

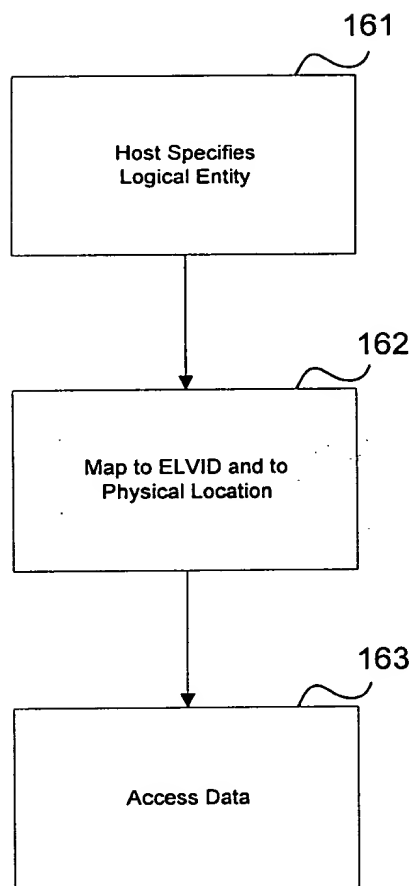


FIG. 16

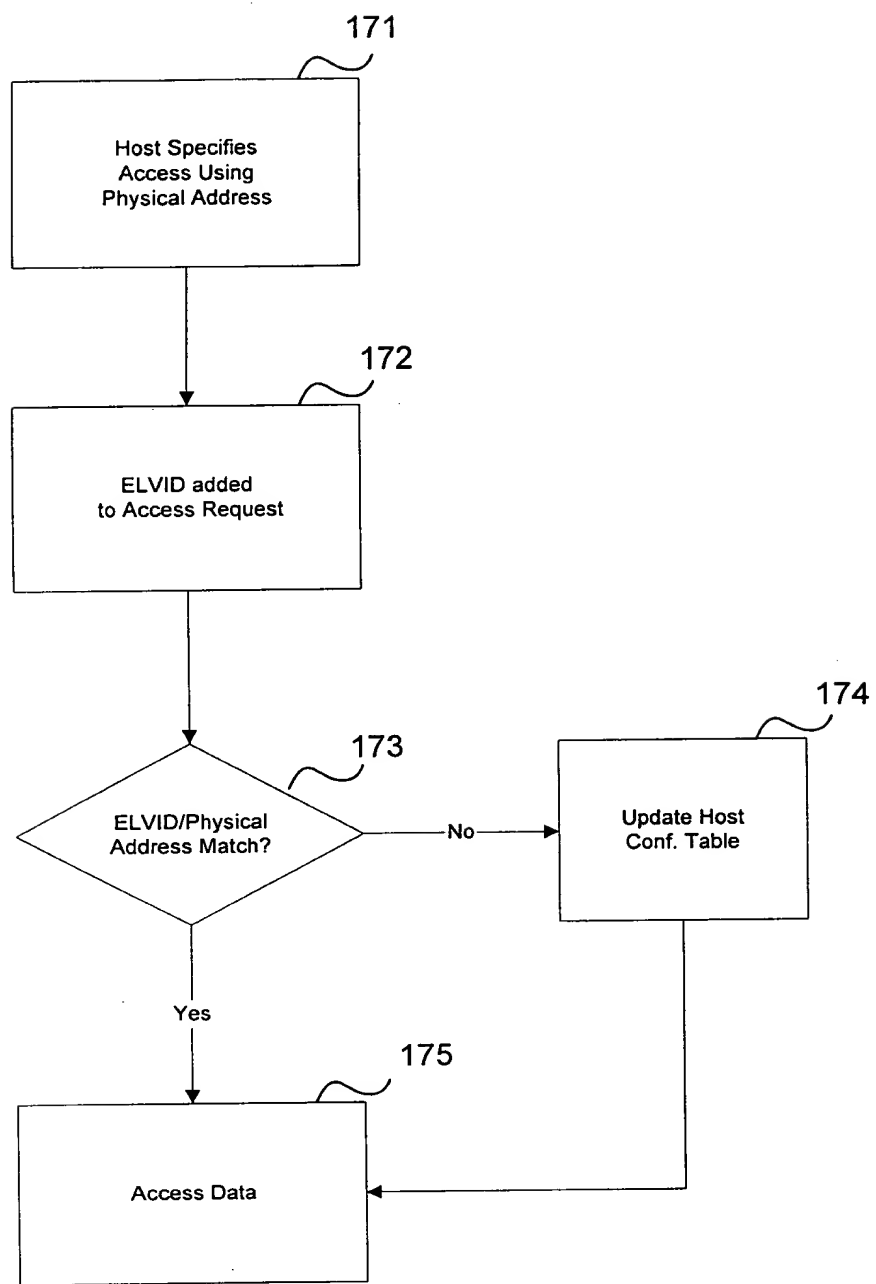


FIG. 17

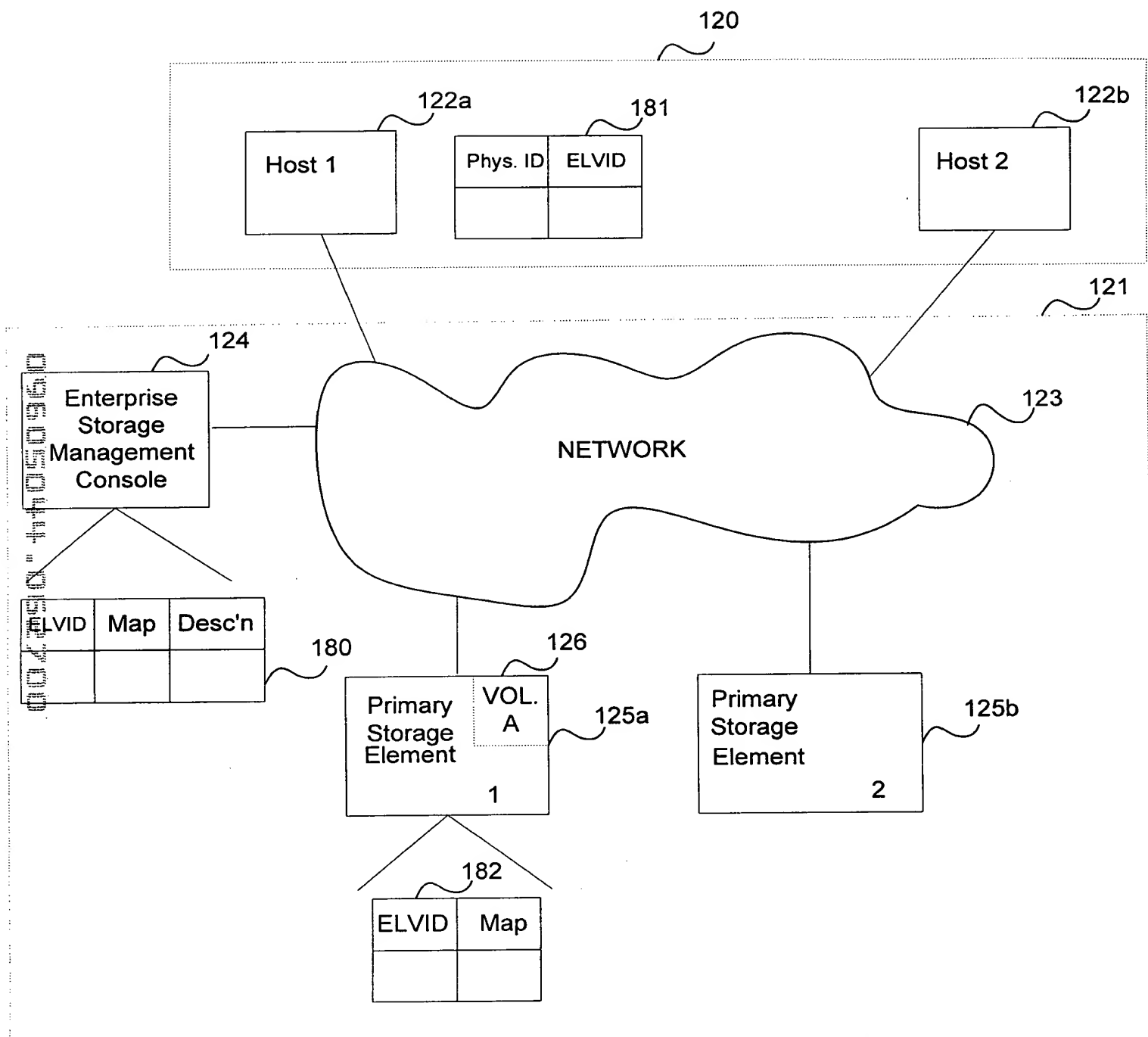


FIG. 18

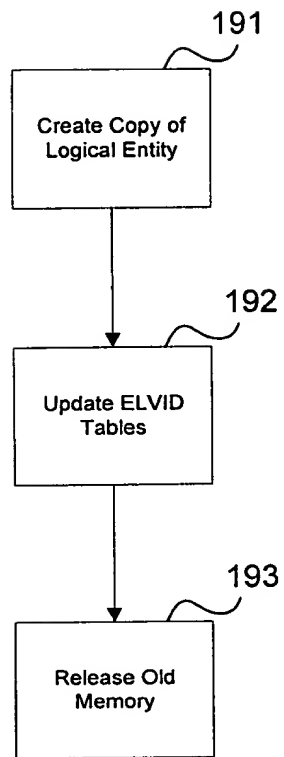


FIG. 19

09605044-062700

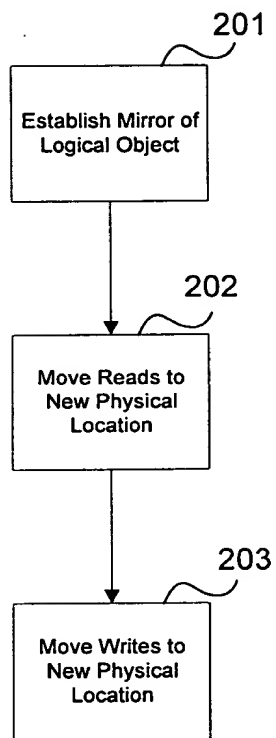


FIG. 20

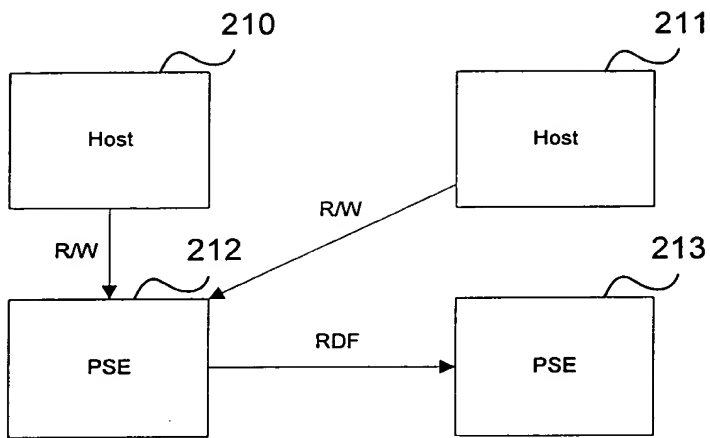


FIG. 21A

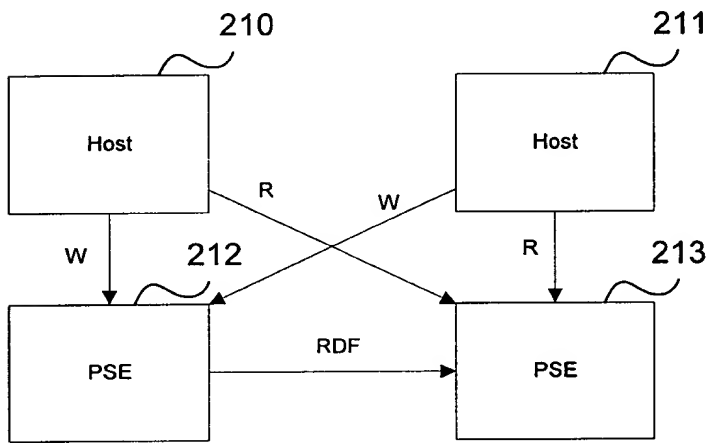


FIG. 21B

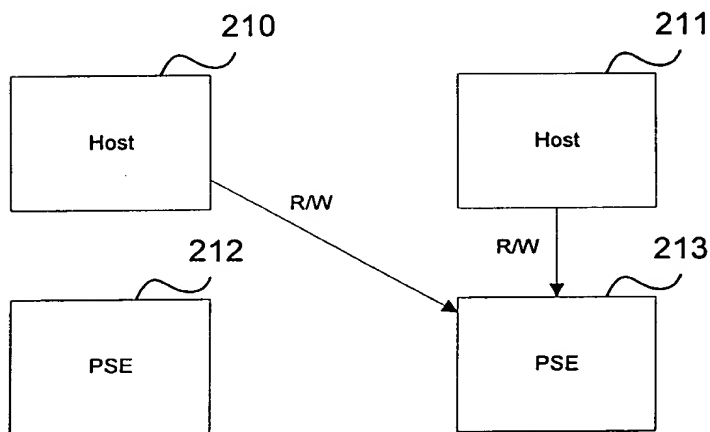


FIG. 21C



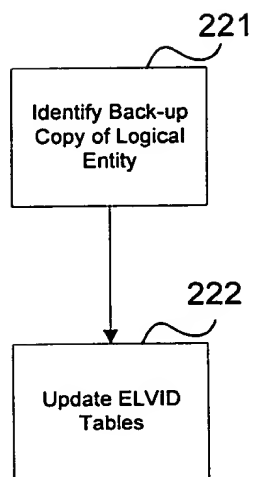


FIG. 22

09605044-062700